Application No. 10/604,559 Docket No. 129180 Amendment dated August 13, 2004 Reply to Notice of June 16, 2004

Amendments to the Specification:

Please delete paragraph [0017], which starts with "Figure 8."

Please replace paragraph [0042] with the following amended paragraph:

Figure 4 can be accomplished using a Distance-Gain-Size (DGS) technique that relates the amplitude of reflected sound from the hub bore 18 of the turbine wheel 10 to the amplitude response from known size flat bottom holes (FBH) at varying distances from the unit 122. A sample DGS diagram for flat and parallel sided geometry is provided in Figure 8 as an example of the method. The backwall response in this case would be replaced by the reflection from the turbine wheel 10. The DGS A DGS diagram can be obtained through computer modeling of the sound field responses or can be determined empirically using geometrically equivalent calibration blocks containing machined FBH reflectors.